AMENDMENTS TO THE CLAIMS

1-8. (Canceled)

9. (Currently amended) The method of Claim 5, wherein the A method for

dynamically verifying resource compatibility with an operating system, the method comprising:

obtaining a request to load a resource from an alternate resource module, wherein the

alternate resource module corresponds to a selected interface of an operating system;

obtaining a first resource content of a default resource module from which the alternate

resource module was localized;

obtaining a second resource content of a current default resource module;

determining whether the alternate resource module is compatible with the operating

system based on the first resource content and the second resource content; and

loading the requested resource from the alternate resource module if the alternate

resource module is compatible with the operating system, including when the first resource

content is the same as the second resource content as determined from comparing a

representation of each of the default resource module and the current default resource module,

wherein the representation is a unique number, the unique number including a checksum [[is]]

calculated using an MD5-message digest algorithm.

10-12. (Canceled)

13. (Currently amended) The method of Claim 1, further comprising: A method for

dynamically verifying resource compatibility with an operating system, the method comprising:

obtaining a request to load a resource from an alternate resource module, wherein the

alternate resource module corresponds to a selected interface of an operating system;

obtaining a first resource content of a default resource module from which the alternate

resource module was localized;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 obtaining a second resource content of a current default resource module;

obtaining version information of the alternate resource module; [[and]]

obtaining version information of the current default resource module[[,]];

wherein determining whether the alternate resource module is compatible with the

operating system based on the first resource content and the second resource content, includes

including comparing the version information of the alternate resource module and the current

default resource module[[,]]; and further wherein

loading the requested resource from the alternate resource module if the alternate

resource module is compatible with the operating system, includes including loading the

requested resource from the alternate resource module when the version information of the

alternate resource module and the current default resource module are the same.

14. (Previously presented) The method of Claim 13, further comprising:

determining whether the current default resource module or alternate resource module

has been updated if the respective version information is not the same;

obtaining compatibility information for the current default resource module and the

alternate resource module if no update has occurred; and

loading the requested resource based on the compatibility information.

15. (Previously presented) The method of Claim 14, wherein loading the requested

resource based on the compatibility information includes loading the requested resource from the

alternate resource module if the compatibility information indicates that the current default

resource module is compatible with the alternate resource module.

16. (Previously presented) The method of Claim 14, wherein loading the requested

resource based on the compatibility information includes loading the requested resource from the

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 current default resource module if the compatibility information indicates that the current default

resource module is not compatible with the alternate resource module.

17. (Previously presented) The method of Claim 14, wherein determining whether

the current default resource module or alternate resource module has been updated includes

searching an information store holding compatibility information.

18. (Previously presented) The method of Claim 17, wherein determining whether

the current default resource module or alternate resource module has been updated includes

determining that the current default resource module or alternate resource module has not been

updated if searching the information store holding compatibility information reveals an absence

of compatibility information.

19. (Previously presented) The method of Claim 18, further comprising creating a

record in the information store corresponding to the version information of the current default

resource module and the alternate resource module if the current default resource module or

alternate resource module has been updated.

20. (Original) The method of Claim 14, wherein the compatibility information is

obtained from an information store used for tracking compatibility information.

21-24. (Canceled)

25. (Previously presented) A method for dynamically verifying resource module

compatibility with an operating system, wherein the resource modules include language-specific

data such that a default resource module corresponds to a default interface language and one or

more alternate resource modules correspond to a selected interface language, the method

comprising:

obtaining a request to load a language-specific resource from an alternate resource

module;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 obtaining version information of the alternate resource module;

obtaining version information of a current default resource module;

comparing the version information of the alternate resource module and the current

default resource module;

determining that the version information of the current default resource module and the

alternate resource module are not the same;

obtaining a first resource content of a default resource module from which the alternate

resource module was localized;

obtaining a second resource content of the current default resource module;

comparing the first resource content and the second resource content; and

loading the requested language-specific resource from the alternate resource module if

the first resource content is the same as the second resource content.

26. (Previously presented) The method of Claim 25, further comprising determining

that the version information of the alternate resource module and the current default resource

module is the same, and loading the requested language-specific resource from the alternate

resource module.

27. (Previously presented) The method of Claim 47, further comprising obtaining

compatibility information previously tracked for the version information of the current default

resource module and the alternate resource module and, based on the compatibility information,

loading the requested language-specific resource.

28. (Previously presented) A computer system for dynamically verifying that a

resource module is compatible with an operating system, the computer system comprising:

a resource loader for loading a resource from a resource module in an operating system;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101 206.682.8100

-5-

a current default resource module including at least one resource, wherein the current

default resource module has a first resource content; and

an alternate resource module including one or more resources localized from a default resource module, wherein the default resource module has a second resource content from which

the one or more resources included in the alternate resource module were localized;

wherein the resource loader loads the one or more resources from the alternate resource

module when the alternate resource module is compatible with the operating system, including

when the second resource content is the same as the first resource content.

29. (Previously presented) The computer system of Claim 28, wherein the alternate

resource module corresponds to a selected interface language and the one or more resources are

language specific.

30. (Previously presented) The computer system of Claim 28, wherein the first and

second resource contents are represented as unique numbers.

31. (Previously presented) The computer system of Claim 30, wherein the unique

numbers are a checksum of the respective first and second resource contents.

32. (Previously presented) The computer system of Claim 31, wherein the current

default resource module contains the checksum of the first resource content.

33. (Previously presented) The computer system of Claim 31, wherein the default

resource module contains the checksum of the second resource content.

34. (Original) The computer system of Claim 28, wherein the operating system

includes a plurality of alternate resource modules.

35. (Original) The computer system of Claim 28, wherein the alternate resource

module is selected by the user.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101 206.682.8100

-6-

36. (Previously presented) The computer system of Claim 28, further comprising a

registry resource version database holding compatibility information of the current default

resource module and the alternate resource module, wherein the resource loader utilizes the

compatibility information to determine whether the alternate resource module is compatible with

the operating system.

37-43. (Canceled)

44. (Currently amended) The computer-readable medium of Claim 37, further

comprising A computer-readable medium having computer-executable modules, comprising:

a resource loader module for loading a resource from a resource module in an operating

system;

a current default resource module including at least one resource having a first resource

content;

an alternate resource module including one or more resources localized from a default

resource module having a second resource content from which the one or more resources in the

alternate resource module were localized;

a registry resource version database holding version information of the current default

resource module, version information of the default resource module from which the one or more

resources of the alternate resource module were localized, and compatibility information for the

respective version information of the current default resource module and the alternate resource

module[[,]]; and

wherein the resource loader utilizes the respective version information to obtain the

compatibility information to determine whether load the resource from the alternate resource

module when the alternate resource module is determined to be [[is]] compatible with the

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLE
1420 Fifth Avenue
Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100

-7-

operating system, including when the second resource content is the same as the first resource content.

45-46. (Canceled)

47. (Previously presented) The method of Claim 25, further comprising tracking

compatibility information by the version information of the alternate resource module and the

current default resource module, the compatibility information indicating whether the first

resource content is the same as the second resource content.

48. (Previously presented) The method of Claim 27, wherein loading the requested

language-specific resource based on the compatibility information includes loading the requested

language-specific resource from the alternate resource module if the compatibility information

indicates that the first resource content is the same as the second resource content, and loading

the requested language-specific resource from the current default resource module if the

compatibility information indicates that the first resource content is not the same as the second

resource content.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100

STATEMENT OF COMMON OWNERSHIP

The above-referenced application and the cited reference to U.S. Patent No. 6,252,589 to Rettig, et al. were, at the time the Applicants' invention was made, commonly owned by Microsoft Corporation.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILC 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100